

FIG. 1A

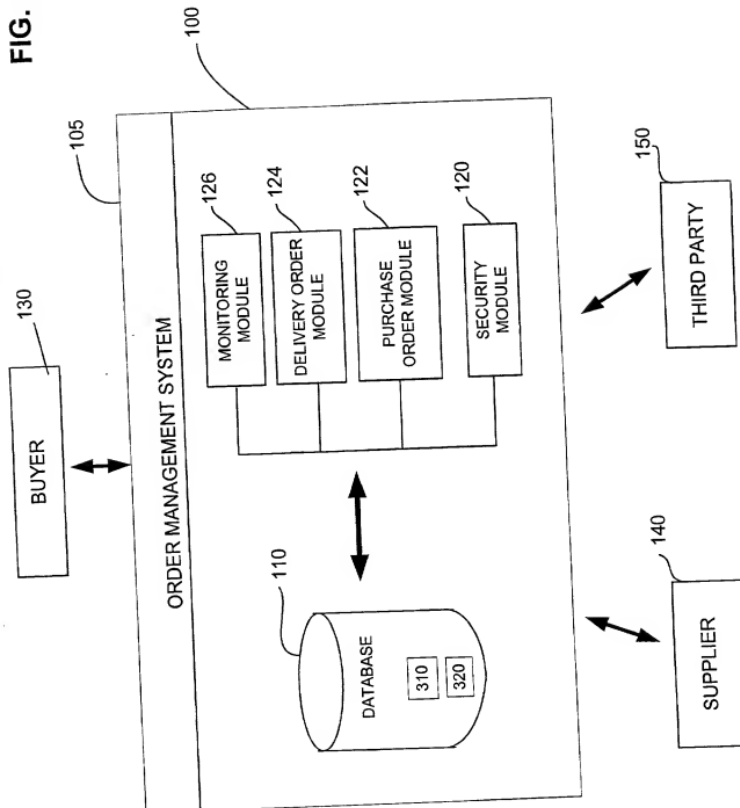
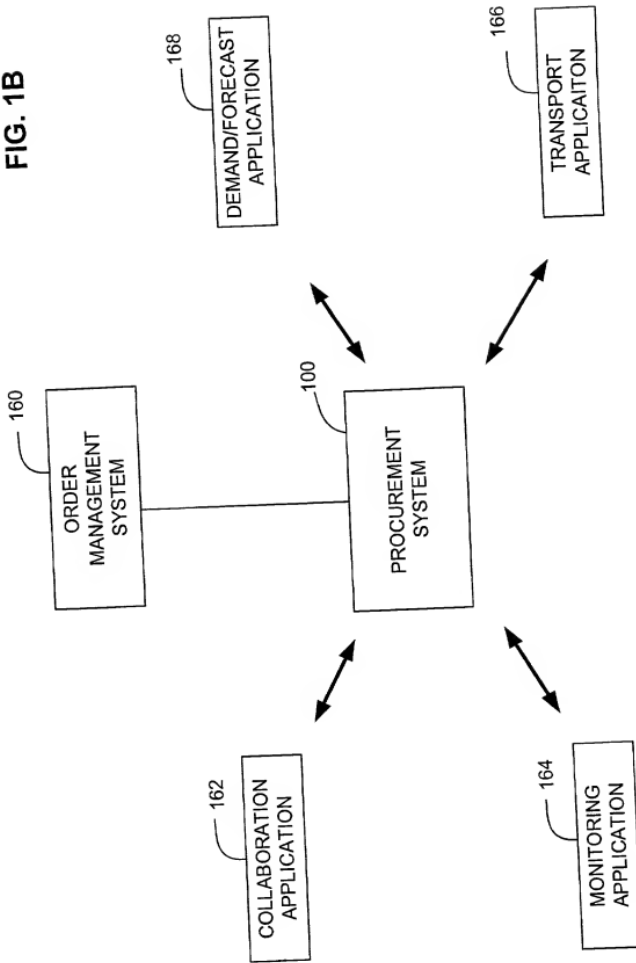


FIG. 1B

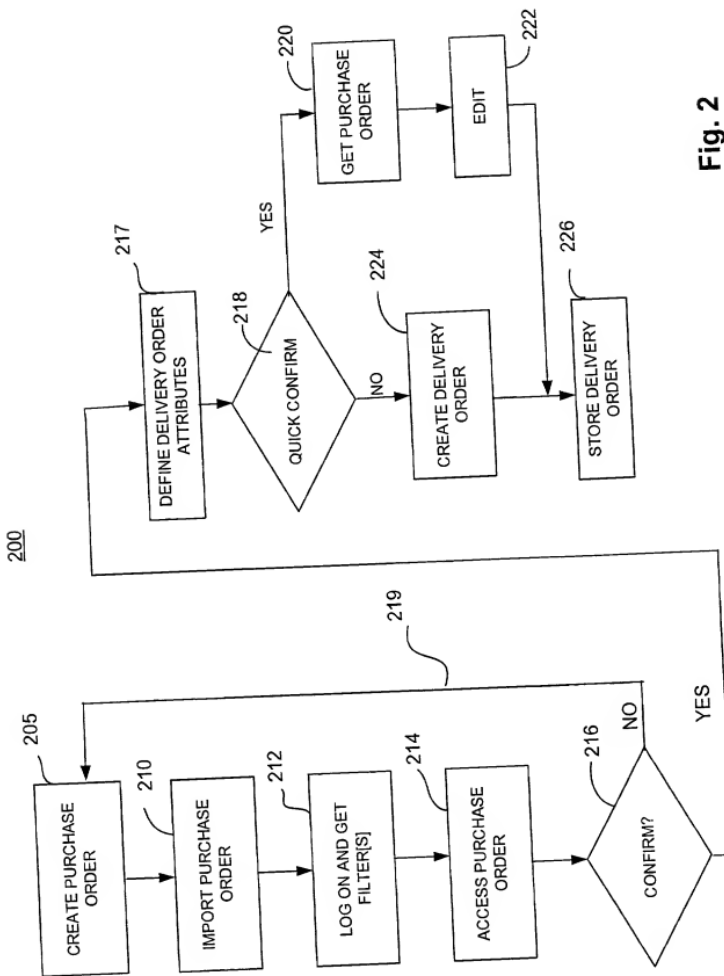
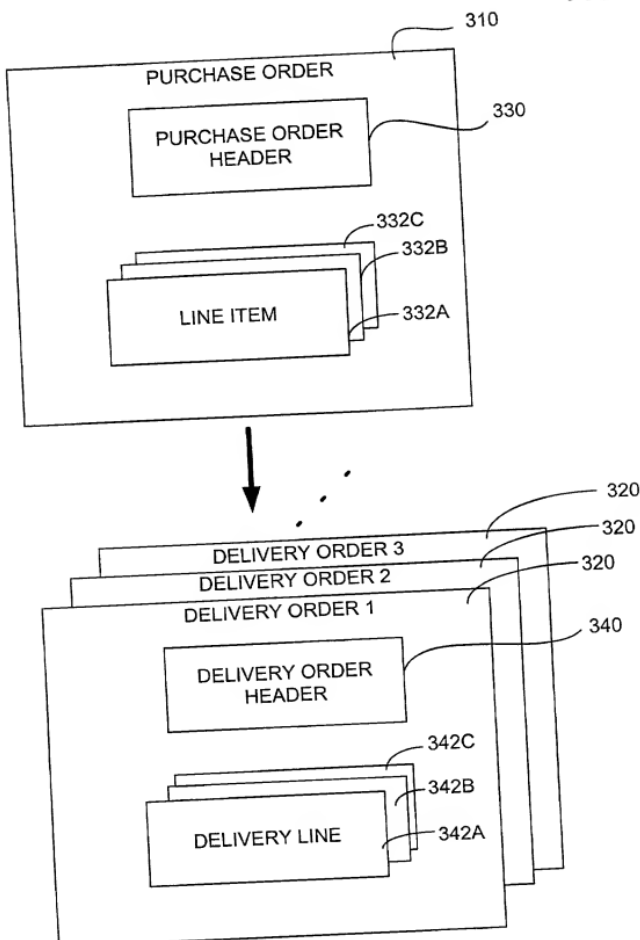
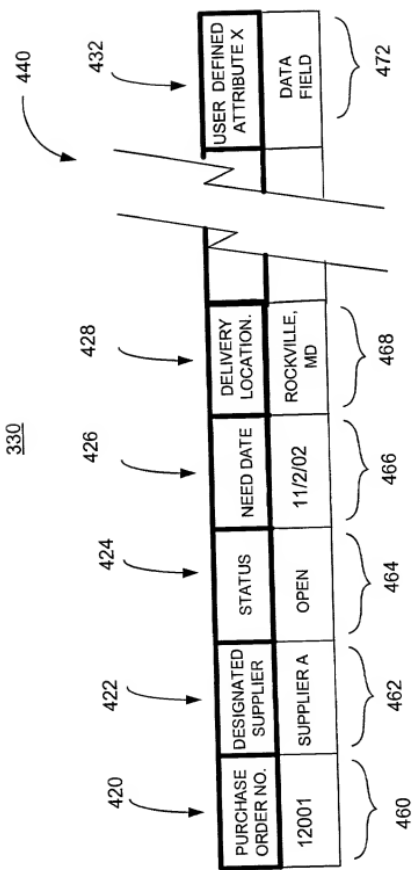


Fig. 2

FIG. 3

10014124401 - 5324401

FIG. 4A



NAME OF GOODS	QUANTITY REQUESTED (CASES)	WEIGHT (lbs)	VOLUME (ft ³)
SHAMPOO	10	1220	22
MOUTHWASH	25	5000	40
SOAP	14	1600	26

332A
332B
332C

460
462
464
466

480
482
484

486

Fig. 4B

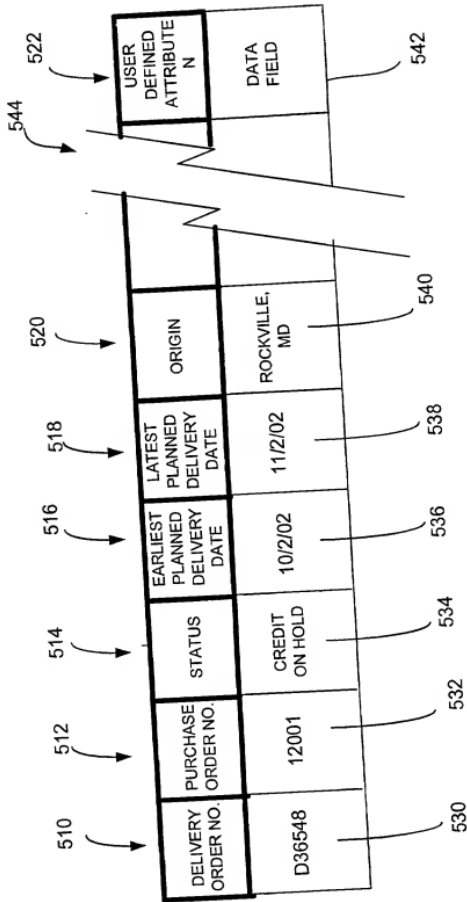
340**FIG. 5A**

FIG. 5B

NAME OF GOODS	DELIVERY QUANTITY (CASES)	DELIVERY WEIGHT (lbs)	DELIVERY VOLUME (ft ³)	PLANNED EARLIEST DELIVERY DATE	PLANNED LATEST DELIVERY DATE
SHAMPOO	10	1220	22	8/12/02	11/2/02
MOUTHWASH	25	5000	40	4/24/02	6/4/02
SOAP	14	1600	26	4/3/02	8/12/02

The diagram illustrates the mapping of external labels to specific data points in the table:

- Label 342A points to the first column header "NAME OF GOODS".
- Label 342B points to the value "550" in the first row under "NAME OF GOODS".
- Label 342C points to the value "580" in the third row under "NAME OF GOODS".
- Labels 550, 552, 554, 556, 558, 560, 582, 584, 586, 588, and 590 are scattered around the table, each accompanied by a curly brace that groups them into three vertical columns. These labels likely represent different delivery details or tracking numbers.

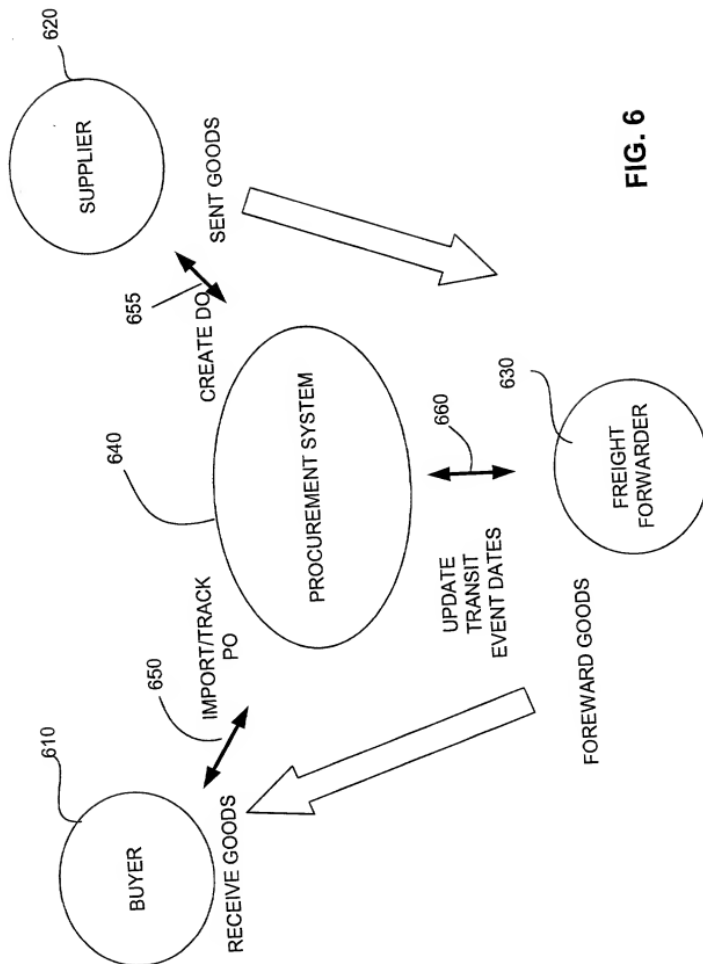


FIG. 6